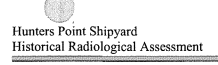


FINAL







The state of the s																						
																				700°40°		
313A Site			✓			M	L	M	N	N	N	N	M	L	L	L	N	N	N	N	L	Cs-137, Pu-239, Ra-226, Sr-90, Th-232 Review Final Status
317 Site			✓			L	L	N	N	N	N	N	N	L	L	N	N	N	N	N	N	Cs-137, Ra-226, Sr-90 Review Final
322 Site	washing from form		✓			L	N	N	N				N			N						Cs-137, Pu-23 Review Final
351			✓			N	N	L	N	N	N	M	L	N	N	L	N	N	Ν	L	L	Cs-137, Th-23 Review Final
351A		✓	***************************************			М	M	M	N	N	N	M	M	M	M	L	N	N	N	L	L	Cs-137, Pu-23 Remediation
364	✓		ANNUAL PROPERTY OF THE PARTY OF	ec-sencerrossenceneres		Н	M	H	N	N	N	Н	Н	М	L	M	N	N	N	M	M	Co-60, Cs-137, Pu-239, Ra-226, Sr-90, U-235 Remediation and Final Status Survey
365			400-70-00	✓	***************************************	N	N	L	N	N	N	L	L	N	N	L	N	N	N	L	L	Cs-137, Pu-239, Sr-90, Ra-226, U-235
66/351B	alakananakai	√	talinispaturkini neriken	-unhestmannenne		N	N	M	N	N	N	M	М	N	N	L	N	N	N	L	L	
83			Commencial de Co	~		N	N	N	N	N	N	L	N	N	N	N	N	N	N	L	N	

FINAL

Page 4 of 11

9. Comment:

Figure 8.3.3.1, Bldg. 203 Site Plan and Figure 8.3.3.1 FP, Building 203-Floor Plan: The Site Plan indicates that the shape of the building is very different than the floor plan. As a result, it is unclear whether the floor plan is actually for Building 203. Please resolve this discrepancy.

Response:

Figure 8.3.3.1FP is incorrect. The correct figure is included in the Final HRA.

10. Comment:

Section 8.3.3.2, Building 205 and Discharge Channel, Page 8-59: It is unclear whether the potential for contaminated sediment in the discharge channel and pumps was considered. As discussed in Specific Comment 7, the drainage tunnels beneath Dry Dock 4 were full of sediment and the Operation Crossroads sandblast grit was not fully contained. Please include sediment as a potentially contaminated media and discuss whether the scoping survey will cover these areas.

Response:

Section 8.3.2.6 lists Potential Contaminated Media for Building 205 and Discharge Channel as Structures and Drainage Systems. This would include any equipment (pumps) and residue in the equipment within the structure and any sediment within the discharge channel. However, sediment will be added as a potentially contaminated media or potential migration pathway in the Final HRA.

11. Comment:

Section 8.3.3.3, Building 211: The floor plan for Building 211 appears to be missing. This building was included in the Phase V Investigation, so a floor plan was probably used during the investigation. Please provide the missing floor plan and indicate where the thorium-232 (Th-232) contamination is located on the floor plan.

Response:

There were no floor plan drawings for Building 211 found during the research for the HRA. The Draft Phase V Report for Building 211 has been submitted for Navy review. The drawings associated with the report do not provide a detailed floor plan with delineation of former uses and therefore was not included in the HRA. A drawing indicating the location of the Th-232 contamination will not be released until the Navy has approved the report. A more detailed written description of Building 211 has been provided in the Final HRA to compensate for the lack of floor plan.

12. Comment:

Section 8.3.3.5, Building 224, Pages 8-65 and 8-66: It is unclear why the recommendation is only to review the Final Status Survey Report when the contamination potential is likely and Cesium-137 (Cs-137) was found to slightly exceed release criteria in one sample. Please explain why the recommended action is appropriate.